Biotech Interspinous Implant

Surgical Technique



Biotech GmbH Hauptstraße 113. 56598 Rheinbrohl Germany Tel: +49 2635 92221-0 Email: office-de@biotech-medical.net

www.biotech-medical.com

BIOTECH

REF: VB-007-PROSP-ST

Revision 2 Publication date: 01.04.2022.

(€1011

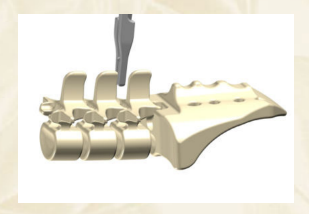
"Movement is Life"

Incision

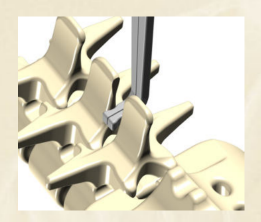


The small cortical crest is removed; this facilitates the entrance and the good adaptation of the implant





Introducing the lateral distractor

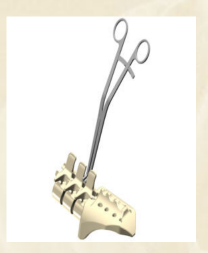




Continue the distraction until obtaining stabilization



Read the size on the forceps



Insert the trial implant, maintaining the distraction



Withdraw the distractor and test the stability with a pincett. Test with a bigger size, if the stabilization is not satisfactory.

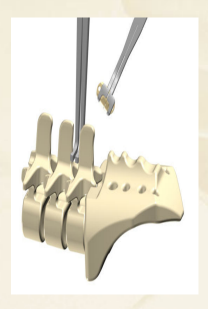


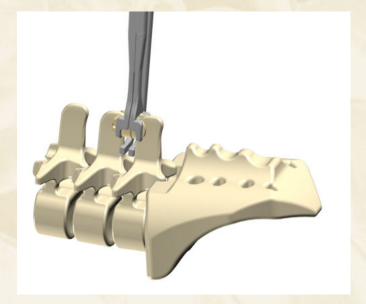
Join the three parts of the chosen implant



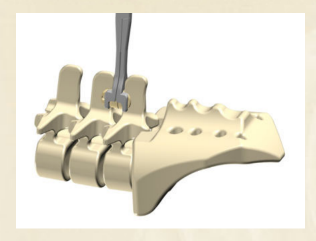


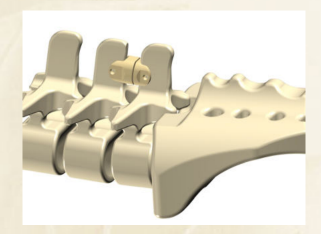
Insert the final Implant, while maintaining the distraction





Withdraw the distractor and push the implant firmly to place.





Test the final stability with a pincett



Using a perforator, make two holes in the vertebra. Fitt the Implant to the first hole, even if temporarily, before carrying out the second hole.



Using Non-reabsorbable suture make a loop avoiding the possible migration of the implant



Using Non-reabsorbable suture make a loop avoiding the possible migration of the implant





"Movement is Life"

Biotech GmbH Hauptstraße 113. 56598 Rheinbrohl Germany Tel: +49 2635 92221-0

Email: office-de@biotech-medical.net

www.biotech-medical.com



REF: VB-007-PROSP-ST

Revision
2
Publication date:
01.04.2022.

(€1011